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I. AMENDMENTS TO THE CLAIMS

- 1. (Previously cancelled)
- 2. (Currently amended) For use with the Internet, a system comprising:

A communication network connected to the Internet;

An ad server;

An information provider; and

An advertising display server, and;

Said ad server, information provider and advertising display server being connected to said communication network;

Said ad server having stored therein, a visitor's IP address, and other visitor-related information;

Said information provider having stored therein latitude and longitude coordinates of a visitor's geographical location;

Said advertising display server having stored in two caches, data subsets separated from data collected from said ad server and said information provider, a first of said caches having stored therein a per-advertiser data subset, a second of said caches having stored therein a per-site data subset;

said advertising display server having stored therein a site-viewpoint <u>program</u> applet and an advertiser-viewpoint <u>program</u> applet; , each applet capable of

said advertiser data subset being fed from said first cache to the advertiserviewpoint program in response to a request from an advertiser administrator;

said site data subset being fed from said second cache to said site-viewpoint program in response to a request from a site administrator;

said advertiser-viewpoint program and said site-viewpoint program processing a respective data subset to display in real-time on a private web page indicia on a map, said indicia being located on the map according to geographical locations of Internet visitors.

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3. (Currently amended) The system of claim 2 wherein said advertising display server includes a servlet enpable of selectively feeding program that feeds said per-site data subset from said second cache to said site-viewpoint program applet and said per-advertiser data subset from said first cache to said advertiser-viewpoint program applet.

- 4. (Currently amended) The system of claim 3 wherein data fed to a site-viewpoint program and an advertiser-viewpoint program includes an applet may include a mapping component that displays in real-time each visitor's location on a map by plotting indicia at latitude/longitude coordinates on the map.
- 5. (Original) The system of claim 2 wherein a visual characteristic of an indicium is changed in proportion to the number of Internet visitors from the same geographical location.
- 6. (Original) The system of claim 5 wherein, said indicium is a spot on the map that varies in at least one of color, size and intensity.
- 7. (Previously canceled)
- 8. (Currently amended) A method of processing information by computer over the Internet comprising steps of:
- A. Storing collected data <u>including running totals of performance data</u>, which <u>data</u> includes <u>the price paid by an advertiser for an ad impression</u>; a <u>visitor's IP address</u>, and other <u>visitor related information</u>, said collected data further including latitude and longitude coordinates of a <u>visitor's geographical location</u>;
- B. Separating said collected data, in real time, into two <u>data</u> subsets, a per-advertiser data subset, and a per-site data subset; <u>and</u>
- C. Transferring to either a web page on said internet or said a data subset via a server, to to a site-viewpoint program or applet and an advertiser-viewpoint program, which programs process applet, each applet capable of processing a data subset to display, in real-time on a computer

screen, a price histogram of the number of ads served during a selected time interval, at a given price.

web page, indicia on a map, said indicia being located on said map according to geographical locations of Internet visitors; and,

- D. Selectively feeding said per-site data subset to said site-viewpoint applet and said peradvertiser data subset to said advertiser-viewpoint applet.
- 9. (Currently amended) The method of claim 8 wherein data fed to transferred to said site-viewpoint program and to said advertiser-viewpoint program an applet-includes a mapping component that displays each visitor's location on a map by plotting indicia in real-time at latitude/longitude coordinates on the map.
- 10. (Previously amended) The method of claim 9 wherein a visual characteristic of an indicium is changed in proportion to the number of Internet visitors from the same geographical location.
- 11. (Previously amended) The method of claim 10 wherein said indicium is a spot on the map that varies in at least one of color, size and intensity.
- 12. (Canceled) The method of claim 8 wherein said other visitor-related information consisting of running totals of performance data, a price histogram that plots the number of ads served at a given price, and a domain name moving "ticker tape" that displays, in real time, the domain names associated with visitors.
- 13. (Currently amended) For use on an Internet private web page accessible to a user, a method comprising steps of:
- A. Receiving <u>over the Internet</u> user-specific data related to visitors of Internet web sites upon which ads have been placed on a public web page accessible to Internet Web page visitors, said ads having been placed in accordance with an ad campaign strategy of an advertiser;

Said user-specific data consisting of ad impressions, IP addresses of visitors and geographical data including locations of IP addresses of said visitors; and,

- B. Plotting <u>in real-time</u> indicia representing ad impressions for a site included in said userspecific data on a map on said private web page.
- 14. (Original) The method of claim 13 wherein a visual characteristic of said indicia is changed in proportion to a number of said Internet visitors from the same geographical location.
- 15. (Original) The method of claim 14 wherein said visual characteristic is at least one of (1) color (2) size and (3) intensity.
- 16. (Currently amended) A method comprising steps of:
- A. Receiving <u>over the Internet</u> enhanced data related to visitors of Internet web sites upon which ads have been placed on a public web page accessible to Internet visitors, said ads having been placed in accordance with an ad campaign strategy of an advertiser;

Said enhanced data consisting of ad impressions, IP addresses of visitors and geographical data including locations of IP addresses of said visitors;

- B. Separating said enhanced data into user-specific data; and,
- C. Transferring said user-specific data and a user-viewpoint <u>program applet</u> to a private web page accessible to said user;

Said user-viewpoint <u>program applet capable of plotting in real-time</u> indicia representing ad impressions for a site included in said user-specific data on a map on said private web page.

- 17. (Original) The method of claim 16 wherein a visual characteristic of said indicia is changed in proportion to a number of said Internet visitors from the same geographical location.
- 18. (Original) The method of claim 17 wherein said visual characteristic is at least one of (1) color (2) size and (3) intensity.

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19. (Original) The method of claim 16 wherein said user-specific data are one of a site-specific data or an advertiser-specific data.

20. (Currently amended) The method of claim 16 wherein said user-viewpoint <u>program applet</u> is one of a site-viewpoint <u>program applet</u> or an advertiser-viewpoint <u>program applet</u>.